

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

## **Welcome United States Patent and Trademark Office**

BROWSE

SEARCH

**IEEE XPLORE GUIDE** 

SUPPORT

-Ocaron Robalts		DICOTTOL	OLARON	ILLE XI LONE GOIDE	00110111
Results for "( ( serialization <in Your search matched 5 of 1484 A maximum of 100 results are of</in 		printer friendity			
· ·	displayed, 25 to a page	, sorted by recevanion	, in Descending of	201.	
» Search Options					
	M = 415 - O =			•	

» Search O	ptions						
View Session History		Modify Search					
New Search		( ( se	erialization <in>ti ) <and> ( java<in>ti ) )</in></and></in>	Search			
	•	· [	Check to search only within this results set				
» Key		Disp	play Format: • Citation C Citation & Abstract				
IEEE JNL	IEEE Journal or Magazine			_			
IEE JNL	IEE Journal or Magazine	+ vie	ew selected items   Select All Deselect All				
IEEE CNF	IEEE Conference Proceeding		Improvement of Object Serialization in Java Remote Method Inv	vocation			
IEE CNF	IEE Conference Proceeding		Hei Ning Helen Ma; Lan Yang; Software Engineering, Artificial Intelligence, Networking, and Paralle	el/Distributed Computing,			
IEEE STD	IEEE Standard		2006. SNPD 2006. Seventh ACIS International Conference on 19-20 June 2006 Page(s):35 - 42 Digital Object Identifier 10.1109/SNPD-SAWN.2006.44				
			AbstractPlus   Full Text: PDF(192 KB) IEEE CNF Rights and Permissions				
		<u></u>	Implementing simple replication protocols using CORBA portal serialization     Bennani, T.; Blain, L.; Courtes, L.; Fabre, JC.; Killijian, MO.; Mars Dependable Systems and Networks, 2004 International Conference	sden, E.; Taiani , F.;			

2. Implementing simple replication protocols using CORBA portable interceptors and serialization

Bennani, T.; Blain, L.; Courtes, L.; Fabre, J.-C.; Killijian, M.-O.; Marsden, E.; Taiani, F.; Dependable Systems and Networks, 2004 International Conference on 28 June-1 July 2004 Page(s):549 - 554

Digital Object Identifier 10.1109/DSN.2004.1311924

AbstractPlus | Full Text: PDF(312 KB) | IEEE CNF Rights and Permissions

2. Techniques for implementing efficient toys thread periodization.

3. Techniques for implementing efficient Java thread serialization
 Bouchenak, S.; Hagimont, D.; De Palma, N.;
 Computer Systems and Applications, 2003. Book of Abstracts. ACS/IEEE International
 Conference on
 14-18 July 2003 Page(s):61
 Digital Object Identifier 10.1109/AICCSA.2003.1227494
 AbstractPlus | Full Text: PDF(154 KB) IEEE CNF
 Rights and Permissions
 4. Specializing the Java object serialization using partial evaluation for a faster RMI [remote

method invocation]
Jung Gyu Park; Lee, A.H.;
Parallel and Distributed Systems, 2001. ICPADS 2001. Proceedings. Eighth International
Conference on
26-29 June 2001 Page(s):451 - 458
Digital Object Identifier 10.1109/ICPADS.2001.934853

AbstractPlus | Full Text: PDF(560 KB) IEEE CNF
Rights and Permissions

5. Efficient object serialization in Java
Opyrchal, L.; Prakash, A.;
Electronic Commerce and Web-based Applications/Middleware, 1999. Proceedings. 19th IEEE
International Conference on Distributed Computing Systems Workshops on
31 May-4 June 1999 Page(s):96 - 101



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

## **Welcome United States Patent and Trademark Office**

E□ Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

SUPPORT

Results for "((serialization<in>ab)<and>(version<in>ab))<and>(java<in>ab..." Your search matched 3 of 1484991 documents.

⊠e-πail 🖶 printer friendby

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

## » Search Options

View Session History New Search » Key IEEE Journal or **IEEE JNL** Magazine **IEE JNL** IEE Journal or Magazine **IEEE Conference IEEE CNF** Proceeding **IEE CNF** IEE Conference

Proceeding

IEEE STD IEEE Standard

**Modify Search** 

((serialization<in>ab)<and>(version<in>ab))<and>(java<in>ab)

Search >

\_ Check to search only within this results set

Display Format: © Citation © Citation & Abstract

\_ view selected items

Select All Deselect All

1. How .NET's custom attributes affect design

Newkirk, J.; Vorontsov, A.A.;

Software, IEEE

Volume 19, Issue 5, Sept.-Oct. 2002 Page(s):18 - 20 Digital Object Identifier 10.1109/MS.2002.1032846 AbstractPlus | Full Text: PDF(489 KB) | IEEE JNL

Rights and Permissions

2. Compiler optimized remote method invocation

Veldema, R.; Philippsen, M.;

Cluster Computing, 2003. Proceedings. 2003 IEEE International Conference on

2003 Page(s):127 - 136

Digital Object Identifier 10.1109/CLUSTR.2003.1253308

AbstractPlus | Full Text: PDF(365 KB) IEEE CNF

Rights and Permissions

3. Efficient object serialization in Java 

Opyrchal, L.; Prakash, A.;

Electronic Commerce and Web-based Applications/Middleware, 1999. Proceedings. 19th IEEE International Conference on Distributed Computing Systems Workshops on

31 May-4 June 1999 Page(s):96 - 101

Digital Object Identifier 10.1109/ECMDD.1999.776421

AbstractPlus | Full Text: PDF(60 KB) IEEE CNF

Rights and Permissions

Help Contact Us Privacy & Security IEEE.org © Copyright 2006 IEEE - All Rights Reserved

## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Saturday, February 03, 2007

Hide?	Set Name	Query	<u>Hit</u> Count			
<i>.</i> :	DB=P	GPB, USPT; THES=ASSIGNEE; PLUR=NO; OP=OR				
	L29	L28 not 126	29			
	L28	125 and (error\$1 or message\$1) with (deseriali\$ or unseriali\$)	33			
	L27	125 and (error\$1 near3 message\$1) with (deseriali\$ or unseriali\$)				
F	L26	L25 and cannot near3 (deseriali\$ or unseriali\$)				
P. Communication of the Commun	L25	L24 and (deseriali\$ or unseriali\$) with (parameter\$1 or object\$1)				
F	L24	L23 and ((application adj program\$ adj interface\$1) or api\$1)				
	L23	L22 and seriali\$ with (parameter\$1 or object\$1)				
	L22	719/\$.ccls. or 717/\$.ccls. or 709/\$.ccls. or 707/\$.ccls. or 718/\$.ccls.				
	L21	120 and (deserial\$ or unserial\$)	13			
	L20	(parameter\$1 same version\$1 same seriali\$)	61			
8.	L19	((client\$ adj3 api\$1) and serial\$ and deserial\$ and (parameter adj object\$1)).clm.	1			
F	L18	L17 and (deserial\$ or unserial\$)	. 28			
	L17	114 and seriali\$	92			
	L16	111 and seriali\$	548			
	L15	L14 and (parameter adj object\$1)	5			
	L14	L11 and (client\$ near3 ((application adj program\$ adj interface\$1) or API\$1))	323			
	L13	L11 and (client\$ near3 ((application adj program\$ adj interface\$1) or API\$1))	323			
Mar.	L12	L11 and (client\$ near3 (application adj program\$ adj interface\$1) or API\$1)	2189			
F	L11	(719/310,311,312,313,314,315,316,320,328,329,330,331,332)![CCLS]	5332			
	L10	L9 and (seriali\$ or deseriali\$ or marshal\$ or unmarshal\$)	11			
<b>37</b>	L9	L8 or L7 or L6 or L5 or L4 or L3	33			
DB=USPT,PGPB; THES=ASSIGNEE; PLUR=NO; OP=OR						
	L8	('4327421'  '5321801'  '5511193'  '5535119'  '5634066'  '5634134'  '5659769'  '5787452')![pn]	8			
	L7	('5974256')![pn]	1			
57	L6	('4249241'  '4809168'  '5944781'  '6066181'  '6233582'  '6266666'  '6275847')![pn]	7			
	L5	('5247681'  '5369766'  '5410698'  '5802367'  '5923878'  '5966542'  '5983021'  '6072953'  '6112025'  '6279030')![pn]	10			
	L4	('6330587'  '6349295'  '6370539')![pn]	3			
	DB=PGPB,USPT; THES=ASSIGNEE; PLUR=NO; OP=OR					
	L3	(6519594 6470494 6438559 6066181 6003050).pn.	5			
	L2	((remote adj monitor\$) same (processing adj system adj event\$1)).ti.				
	DB=PGPB; THES=ASSIGNEE; PLUR=NO; OP=OR					
	L1	20050097575	1			